

## Storm Data and Unusual Weather Phenomena - January 2007

<u>Location</u>	<u>Date/Time</u>	<u>Deaths &amp; Injuries</u>	<u>Property &amp; Crop Dmg</u>	<u>Event Type and Details</u>
<b>INDIANA, South Central</b>				

### JEFFERSON COUNTY

DEPUTY	01/15/07 09:15 EST	0	0	Flood (due to Heavy Rain)
	01/16/07 04:15 EST	0	0	38.8N, 85.65W

The Muscatatuck River at Deputy crested at 23.2 feet around 615 PM EST on January 15. Flood stage at Deputy is 20 feet. Minor flooding occurs at this level, with some county roads under water in northeastern Jefferson County, Indiana.

**Heavy rains over saturated ground caused minor river flooding in south central Indiana.**

### WASHINGTON COUNTY

4 W MILLPORT	01/17/07 00:00 EST	1	15K	Flood (due to Heavy Rain)
	01/19/07 23:00 EST	0	0	38.77N, 86.1742W

Heavy recent rains brought the East Fork of the White River above flood Stage. A man drowned around 8 pm Thursday evening January 18th after attempting to drive across water covered bridge 1 mile east of Sparksville. Body was found several days later in Washington County.

**Recent rains have brought high levels to many southern Indiana Rivers.**

### PERRY COUNTY

TELL CITY	01/17/07 19:00 EST	0	0	Flood (due to Heavy Rain)
	01/17/07 19:00 EST	0	0	37.95N, 86.77W

The Ohio River at Tell City crested at 38.0 feet around 7 PM EST on January 17. Flood stage at Tell City is 38 feet. At this level, Indiana Highway 66 is flooded between Rome and Derby.

**Heavy rains over saturated ground caused rises on areas streams, including the main stem of the Ohio River. The Ohio at Tell City, Indiana briefly reached flood stage.**

## **KENTUCKY, Central**

### SIMPSON (KY-Z072)

01/04/07 19:45 EST	0	10K	Strong Wind (MAX 43 kt)
01/04/07 19:45 EST	0	0	

**A low level jet maximum worked its way down to the surface during some rain showers over south central Kentucky.**

### TRIMBLE COUNTY

2 NE MILTON	01/15/07 10:40 EST	0	0	Flash Flood (due to Heavy Rain)
	01/15/07 13:40 EST	0	0	38.74N, 85.4W

Water covered State Road 1335 to a depth of around 2 feet.

**Widespread rains of 2 to 3 inches over 2 days brought isolated flash flooding to Trimble County**